

line 21: delete "and" and substitute --. The arrangement-- therefore and  
after "forgeries" insert --of bank notes provided with--;

line 22: delete "in bank notes";

page 2, line 11: correct "ferry" to --ferro--;

line 23: correct "resorting" to --pre-sorting--;

page 2, line 27: correct "elector" to --electro--;

page 3, line 15: correct "its" to --it--;

line 20: correct "Sine" to --Since--;

page 4, line 13: after "only" insert --a--;

line 30: after "task" insert --of the invention--;

page 5, line 4: change "uninterruptedly" to --uninterrupted--;

line 20: after "are" insert --then-- and change "after an" to --as to their--;

line 22: change "and which" to --. These signal patterns-- and change  
"with" to --against-- and after "existing" insert --reference--;

page 6, line 9: change "By" to --Positioning--;

line 12: after "like," insert --brings about simultaneous-- and cancel "is  
accomplished at the";

line 13: cancel "same time";

line 17: change "The" to --This leads to a change in the-- and after "more"  
insert --of the--;

line 18: delete "is changing";

line 19: change "comparable statements" to --derive indications capable of  
comparison--;

line 20: after "notes" insert --, it is necessary to provide--;

line 21: change "running speed" to --feed velocity--;

line 22: delete "are necessary";

page 7, line 12: change "detected" (first occurrence) to --classified-- and

"detected" (second occurrence) "to --disclosed--;

line 28: change "a" to --each--;

page 7, line 29: after "the" (second occurrence) insert --associated--;

page 8, line 1: correct "its" to --their--;

page 9, line 29: change : cancel "." and substitute therefor --; and--;

between lines 29 and 30: enter --Fig. 10 depicts an apparatus similar to

the one shown in Fig. 9 with the test sensor in a different location.--

Page 10, line 5: change "with" to --against--;

line 7: change "transport" to --moves--;

line 13: change "The" to --As a result, the--;

line 19: after "checked" insert --in--;

line 26: after "as" insert --a--;

line 30: correct "signal" to --signals--;

line 31: correct "by" to --from--;

page 11, line 6: correct "of" to --between--;

line 7: change "speed" to --velocity--;

line 20: correct "of" to --from--;

page 12: line 1: change "therewith" to --thereto-- and after "9" insert --so--;

line 12: change "of" to --between-- and correct "signal" to --signals--;

line 14: change "speed" to --velocity--;

line 23: change "this" to --such a-- and "is" to --would be--;

line 28: change "with" to --to--;

line 29: after "current" insert --voltage--;

page 13, line 2: delete "a" (both occurrences) and correct "note" to --notes--;

line 3: change "velocity" to --velocities--

line 19: change "differing" to --differs--

line 20: after "strips" insert --and-- and change "with the" to --in--;

line 21: ~~change~~ "is" to --may-- and "detectable" to --be detected--;

line 22: ~~delete~~ "an";

line 23: ~~delete~~ "additional signal processed by" and change "is possible for" to --may, for instance, process an additional signal for--;

line 24: ~~change~~ "the currency-specific classification by means of a controller, for instance" to --classifying specific currencies-- and change "In" to --Forgeries are detected in--;;

page 13, line 25: ~~after~~ "by" insert --their--;

line 26: ~~change~~ ", forgeries will be detected as long as" to --if--;

line 27: ~~change~~ "imitation" to --false--;

page 14, line 6: ~~change~~ "a" to --an additional--;

line 8: ~~after~~ "combined" insert --, by an AND gate, in the processing machine--;

line 9: ~~change~~ "check by the processing machine, by the AND gate. If one" to "--test sensor. In the absence of either--;

line 10: ~~delete~~ "is absent";

line 12: ~~change~~ "the" to --an appropriately designed-- and delete "being appropriately defined, a";

line 13: ~~delete~~ "further possibility of use results from";

line 14: ~~after~~ "amplifier" insert --may be additionally utilized--;

line 17: ~~change~~ "responding to" to --and moving at velocity  $v_2$  will be recognized by-- and delete "at velocity  $v_2$  will be";

line 18: ~~delete~~ "detected";

line 22: ~~change~~ "of" (second occurrence) to --selected for--;

line 23: ~~delete~~ "have to be selected";

page 15, line 5: ~~change~~ "not" to --note--;

line 26: ~~change~~ "from" to --by--;